

FIG. 1

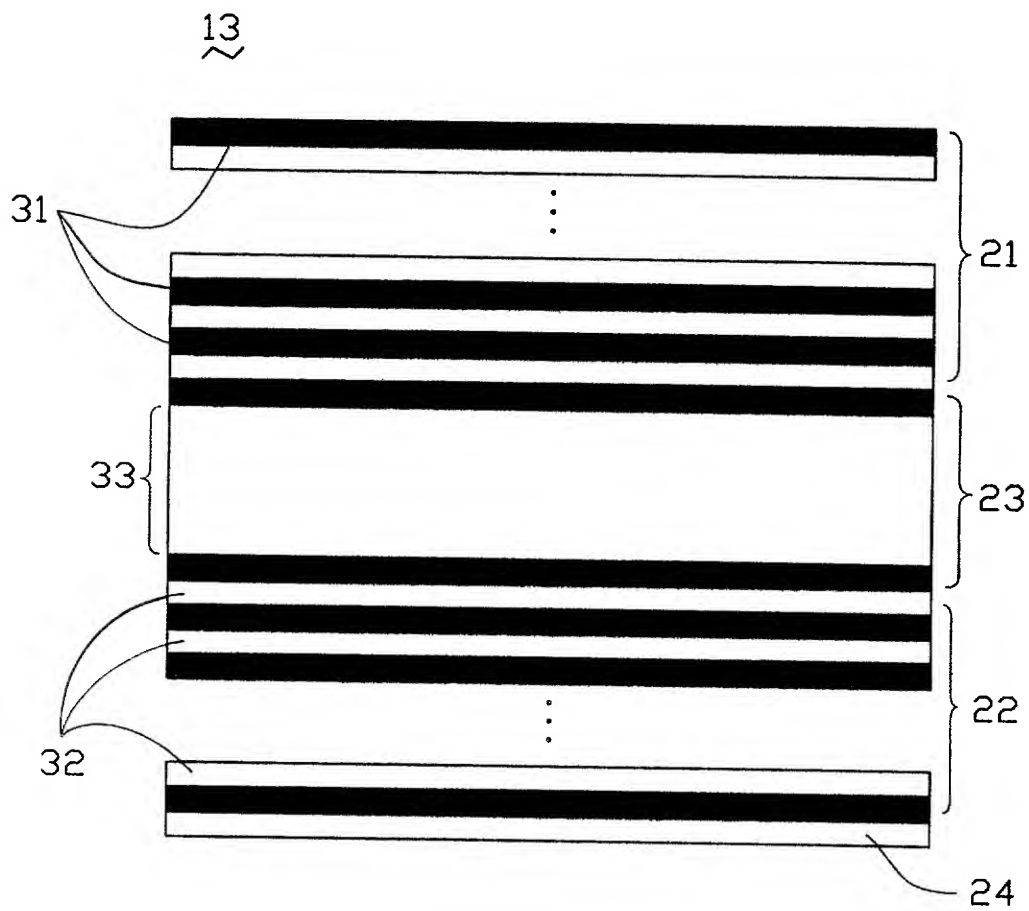
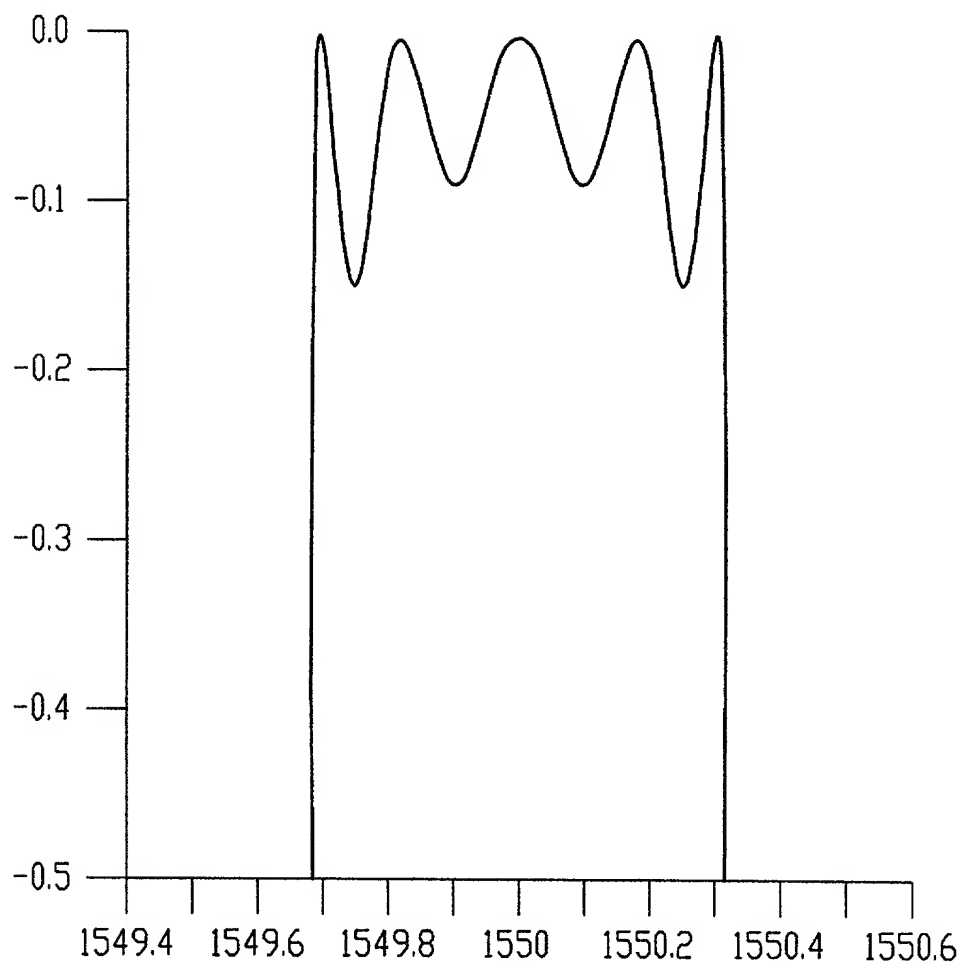


FIG. 2

Illuminant: WHITE
Medium: AIR
Substrate: F7
Exit: AIR
Detector: IDEAL

Angle: 0.0 (deg)
Reference: 1550.0 (nm)
Polarization: AVE-
First Surface: Front
Remark: 5 Cavity Filter

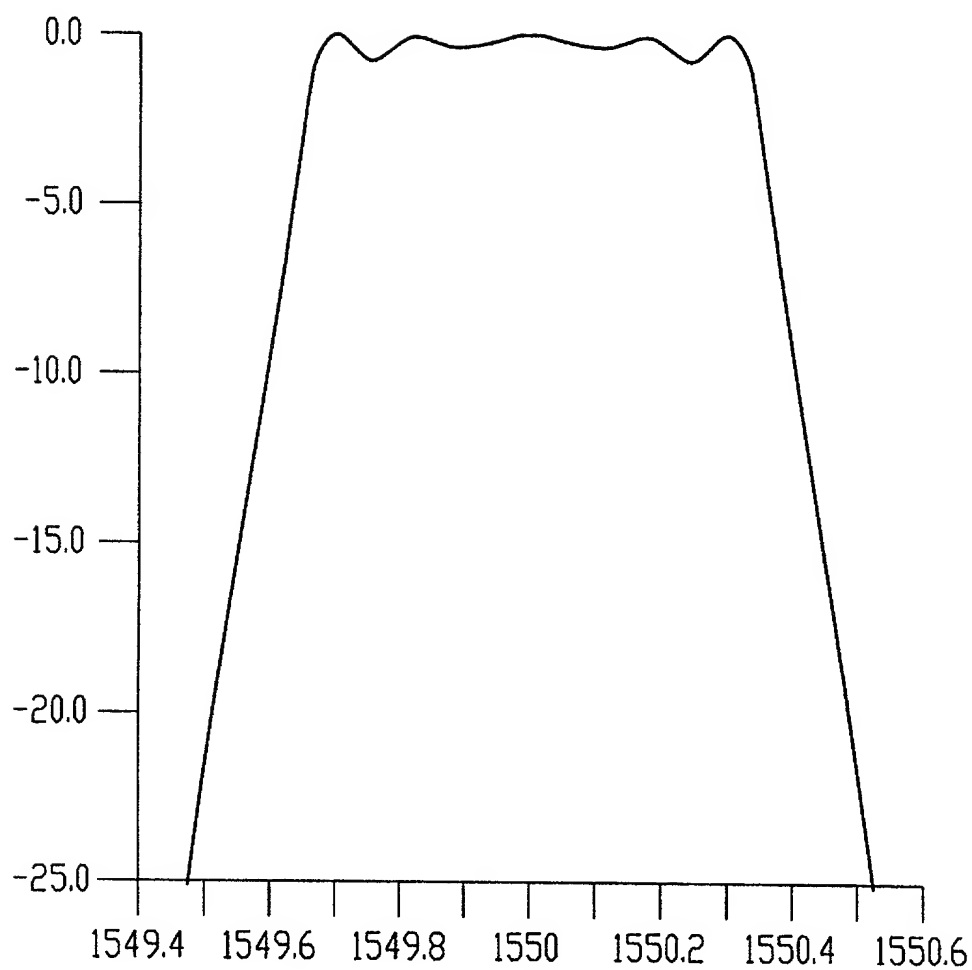


Transmittance (dB) vs Wavelength (nm)

FIG. 3

Illuminant: WHITE
Medium: AIR
Substrate: F7
Exit: AIR
Detector: IDEAL

Angle: 0.0 (deg)
Reference: 1550.0 (nm)
Polarization: AVE-
First Surface: Front
Remark: 5 Cavity Filter

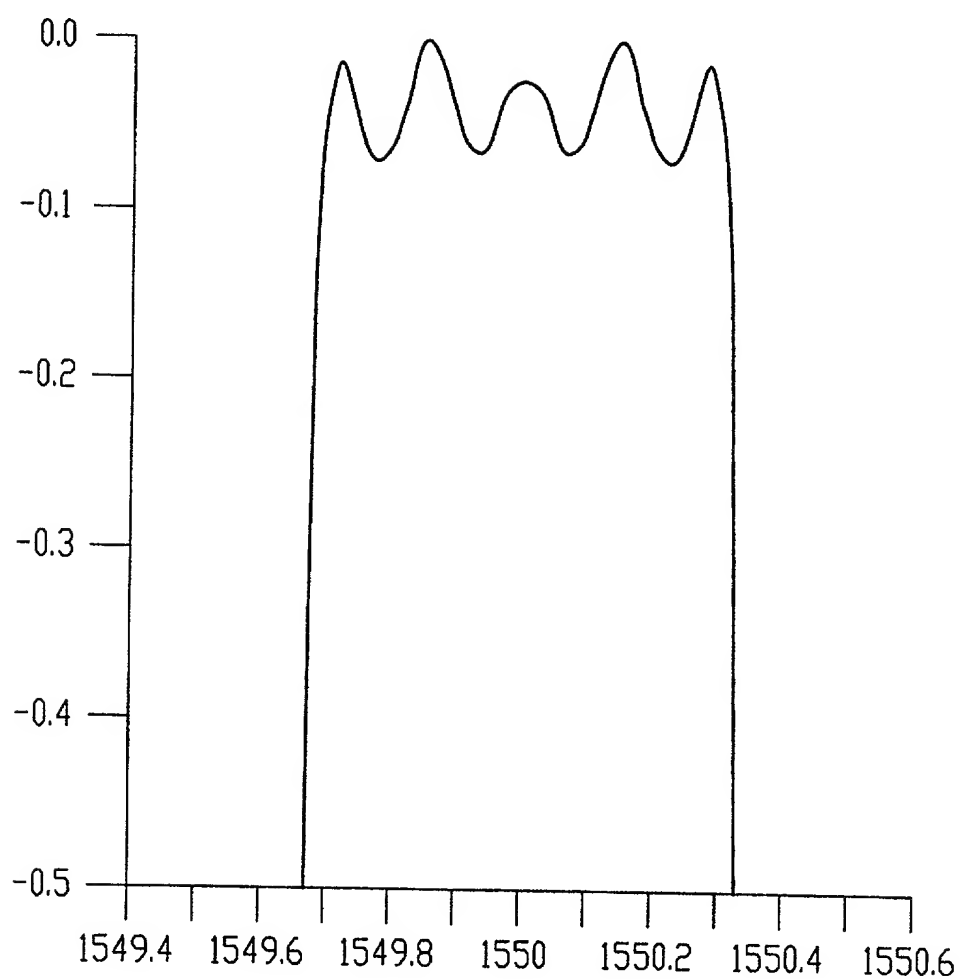


Transmittance (dB) vs Wavelength (nm)

FIG. 4

Illuminant: WHITE
Medium: AIR
Substrate: F7
Exit: AIR
Detector: IDEAL

Angle: 0.0 (deg)
Reference: 1550.0 (nm)
Polarization: AVE-
First Surface: Front
Remark: 5 Cavity Filter

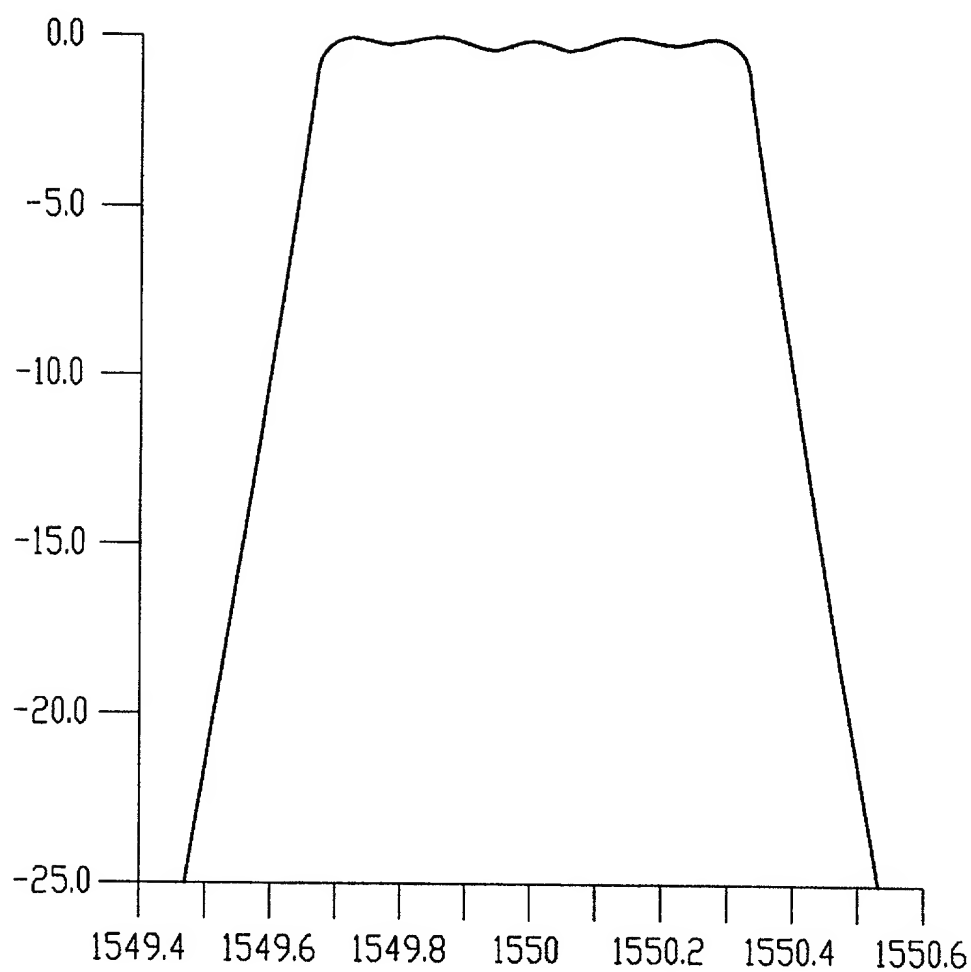


Transmittance (dB) vs Wavelength (nm)

FIG. 5

Illuminant: WHITE
Medium: AIR
Substrate: F7
Exit: AIR
Detector: IDEAL

Angle: 0.0 (deg)
Reference: 1550.0 (nm)
Polarization: AVE-
First Surface: Front
Remark: 5 Cavity Filter



Transmittance (dB) vs Wavelength (nm)

FIG. 6